# XXIV AIVELA Annual Meeting 2016

Journal of Physics: Conference Series Volume 882

Brescia, Italy 27 - 28 October 2016

**Editor:** 

**Enrico Primo Tomasini** 

ISBN: 978-1-5108-4786-6

ISSN: 1742-6588

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of contents**

## **Volume 882**

XXIV A.I.VE.LA. Annual Meeting 27–28 October 2016, Brescia, Italy

Accepted papers received: 10 August 2017

Published online: 29 August 2017

### **Preface**

011001 OPEN ACCESS XXIV A.I.VE.LA. Annual Meeting

011002 OPEN ACCESS Peer review statement

## **Papers**

012001

**OPEN ACCESS** 

<u>Vision-based localization of the center of mass of large space debris via statistical shape</u> analysis

G Biondi, S Mauro and S Pastorelli.....1

012002

OPEN ACCESS

Non-contact measurement of tremor for the characterisation of Parkinsonian individuals: comparison between Kinect and Laser Doppler vibrometer

L Casacanditella, G Cosoli, MG Ceravolo and EP Tomasini.....12

012003

**OPEN ACCESS** 

Stereo particle image velocimetry set up for measurements in the wake of scaled wind turbines

Gabriele Campanardi, Donato Grassi, Alex Zanotti, Emmanouil M Nanos, Filippo Campagnolo, Alessandro Croce and Carlo L Bottasso.....20

012004

**OPEN ACCESS** 

Advanced Imaging Techniques for Multiphase Flows Analysis

A. Amoresano, G. Langella, M. Di Santo and P. Iodice....27

012005

**OPEN ACCESS** 

Comparison between two non-contact techniques for art digitalization

F Bianconi, S Catalucci, M Filippucci, R Marsili, M Moretti, G Rossi and E Speranzini.....38

012006

**OPEN ACCESS** 

<u>Identification of calibration and operating limits of a low-cost embedded system with MEMS accelerometer</u>

G D'Emilia, D Di Gasbarro, A Gaspari and E Natale.....54

012007

**OPEN ACCESS** 

Accuracy assessment for a multi-parameter optical calliper in on line automotive applications

G D'Emilia, D Di Gasbarro, A Gaspari and E Natale.....62

012008

**OPEN ACCESS** 

<u>Laboratory and field tests on photo-electric probes and ultrasonic Doppler flow switch for</u> remote control of turbidity and flowrate of a water-sand mixture flow

M Pellegrini and C Saccani.....71

012009

**OPEN ACCESS** 

Quantitative visualization of oil-water mixture behind sudden expansion by high speed camera

Parham Babakhani Dehkordi, Luigi P.M Colombo, Manfredo Guilizzoni, Giorgio Sotgia and Fabio Cozzi.....81

012010

**OPEN ACCESS** 

<u>VELOCITY MEASUREMENTS IN NASAL CAVITIES BY MEANS OF STEREOSCOPIC PIV - PRELIMINARY TESTS</u>

Fabio Cozzi, Giovanni Felisati and Maurizio Quadrio.....95

012011

**OPEN ACCESS** 

Optical measures of dust velocities and direction during loss of vacuum accidents in confined environment and correlation between dust positions and properties with the resuspension degrees and the velocity modules

Malizia Andrea, Riccardo Rossi and Pasquale Gaudio.....106

012012

**OPEN ACCESS** 

On-line 2D monitoring of rolling contact fatigue/wear phenomena in dry tests

I. Bodini, C. Petrogalli, A. Mazzù, M. Faccoli, M. Lancini, S. Pasinetti, G. Sansoni and F. Docchio.....121

012013

**OPEN ACCESS** 

RANDOM SEQUENCE FOR OPTIMAL LOW-POWER LASER GENERATED ULTRASOUND

D. Vangi, A. Virga and M. S. Gulino.....133

012014

**OPEN ACCESS** 

Non-invasive dynamic measurement of helicopter blades

J Serafini, G Bernardini, L Mattioni, V Vezzari and C Ficuciello....147

012015 OPEN ACCESS

Statistical analysis on experimental calibration data for flowmeters in pressure pipes

Alessandro Lazzarin, Enrico Orsi and Umberto Sanfilippo.....159

012016 OPEN ACCESS

Measuring the human psychophysiological conditions without contact

L Scalise, L Casacanditella and G Cosoli.....169

012017 OPEN ACCESS

<u>Heavy Class Helicopter Fuselage Model Drag Reduction by Active Flow Control Systems</u>

F De Gregorio....176

012018 OPEN ACCESS

Fiber suspension investigation in a backward-facing step by PIV

A Capone, G P Romano and A Soldati.....192